Web Images Groups News Froogle Local New! mo

+~strength +~neighbors +~counting +"~query Search Preferences

Web Results 1 - 10 of about 68 for +~strength +~neighbors +~counting +"~c

EP1225517

... links to the query word; and, calculating the characterizing strength ... in step e) by counting the number of immediate neighbors of the query word,

swpat.ffii.org/pikta/txt/ep/1225/517/ - 47k - Cached - Similar pages

Gmail Tips - The Complete Collection

... Searching is one of Gmail's unique features and **strengths**. ... with the "label:" **query word** in any simple search field at the top of any Gmail page: ... g04.com/misc/GmailTipsComplete.html - 95k - Apr 7, 2005 - Cached - Similar pages

[PDF] 2000: Machine Learning, Information Retrieval, and Record Linkage

File Format: PDF/Adobe Acrobat - View as HTML

... machine learning such as nearest **neighbor** matching and neural nets originated

with numeric ... weights that are assigned to each **query word**. A number ... www.amstat.org/sections/ srms/Proceedings/papers/2000_003.pdf - Similar pages

[РРТ] <u>Using Graphs in Unstructured*and Semistructured Data Mining</u> File Format: Microsoft Powerpoint 97 - <u>View as HTML</u>

... target out-neighbor. Query=set of words. Pick a query word per ... Count-link:

histogram of **neighbor** labels. Binary-**link**: 0/1 histogram of **neighbor** ... www.cse.iitb.ac.in/~soumen/ doc/adfocs2004/021-soumen-b.ppt - <u>Similar pages</u>

[PDF] Is Question Answering an Acquired Skill?

File Format: PDF/Adobe Acrobat - View as HTML

... (ie, passages matching at least one query word is eligible ... graph measures,

like the number of links, will not suffice. ...

www.cse.iitb.ac.in/~pb/papers/www2004.pdf - Similar pages

[PDF] An Overview of Audio Information Retrieval

File Format: PDF/Adobe Acrobat - View as HTML

... including Gaussian mixture models and K-nearest-neighbor classiers ... The lattice-based word spotter nds instances of each query word spoken in each ...

www.fxpal.com/people/foote/papers/acm98.pdf - Similar pages

[PDF] Databases for Linguistic Purposes: a case study of being always ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... tree based index solution where a given query word is represented by a sequence
- ... At every node there are a **number of** vectors containing all relevant ... emeld.org/workshop/2004/Wittenburg/Wittenburg-paper.pdf <u>Similar pages</u>

Tips and Tricks about Google

... Clicking on the "Display External Images" **link** will display the images if you ... **query word** in any simple search field at the top of any Gmail page: ... programmerworld.net/articles/tips/gmail_tips.php - 64k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Cross-Language Information Retrieval with the UMLS Metathesaurus

File Format: PDF/Adobe Acrobat - View as HTML

... est **neighbor**' flavor in this approach. A sample query and, the Spanish concepts

identified in ... and 'aislados' for the **query word** 'aislado' but reject ... mingo.info-science.uiowa.edu/ eichmann/papers/sigir98.pdf - <u>Similar pages</u>

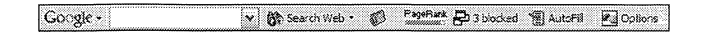
[PDF] Indexing of Handwritten Historical Documents - Recent Progress File Format: PDF/Adobe Acrobat - View as HTML

- ... be caused by a **number of** factors. We try to alleviate. them with constraints:
- ... index with pictures and **links** to pages, it is not clear ...

ciir.cs.umass.edu/pubfiles/mm-43.pdf - Similar pages

G0000008 le ►
Result Page: 1234567 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



+~strength +~neighbors +~counting Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us</u> <u>improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Web Images Groups News Froogle Local New! mo

+~strength +~neighbors +~counting +~query + Search Preferences

Web Results 1 - 10 of about 5,250,000 for +~strength +~neighbors +~counting

<u>Press Release Newswire and News Release Distribution - eMediawire www.emediawire.com/ - Similar pages</u>

Weight Loss Friends

... To a cynic like me, epidemic is an overused **word** – most often overused by ... It sounds too good to be true, but an increasing **number of** Americans are ... www.weightlossfriends.com/ - 45k - Apr 7, 2005 - <u>Cached</u> - <u>Similar pages</u>

adaptive path » newsletter for march 21, 2005

... with enterprise search could number in the hundreds, including Microsoft Word,

... Common metrics include the **number of queries**, most common **queries**, ... www.adaptivepath.com/publications/ newsletter/archives/032105/index.php - 17k - Apr 7, 2005 - <u>Cached</u> - <u>Similar pages</u>

Mary Ellen Bates - Tip of the Month

... even have to get to the **search** page to make a **query**; just type the **URL**, ... **search** term in context, the **number of** other Furl members who have Furled the ...

www.batesinfo.com/tip.html - 84k - Apr 7, 2005 - Cached - Similar pages

Mission resources and links for cross-cultural missionary work ... FAQs, Green link = offsite page Blue link = site page, Site search ... names of individual directories within the site which related to the search word. ... www.gospelcom.net/guide/resources/mission.php - 56k - Cached - Similar pages

Appendix A: All of the normed words(cues) listed alphabetically ...
... is measured in the same way as forward strength, except the word appearing
... index of the number of strongest associates, or nearest neighbors in the ...
w3.usf.edu/FreeAssociation/AppendixA/ - 26k - Cached - Similar pages

Google-Friends Newsletter (April 2003)

... This collection of 100 industrial-strength tips and tools explains how to ... As with any regular Google search, this finds your search term in the URL ...

www.google.com/googlefriends/moreapr03.html - 23k - Cached - Similar pages

lgf: tackling pithy conundrums

... seniors, disabled, groups and **neighbors** available through the Brava Box **Office**

... Allegedly (**link** in Dutch) one of Azzouz's **friends** put a knife on the ... www.littlegreenfootballs.com/weblog/ - 101k - Apr 7, 2005 - Cached - Similar pages

! Treepad Business Edition: All-in-one Organizer, PIM/database count occurences/replacements, start from cursor, search whole words, ... images, icons, links) as well as the viewer program (including search engine). ... www.treepad.com/treepadbiz/ - 38k - Apr 7, 2005 - Cached - Similar pages

Think Muscle #22 - Abstracts

... Simply go to MedLine and type in your search word and see what comes up.

of a **number of search** engines and see what come up for a given compound. ... www.thinkmuscle.com/newsletter/022.htm - 31k - <u>Cached</u> - <u>Similar pages</u>

G0000000008 € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ⊠emails - ၍files - &chats - ∰web history - ுmedia - ∰PDF

+~strength +~neighbors +~counting Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us</u> <u>improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((strength<and>neighbors<and>counting<and>query<and>link)<in>metadata)"
Your search matched 0 of 1142142 documents.

© e-mail

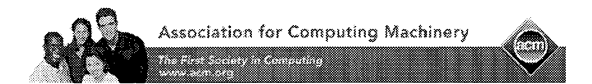
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

- » View Session History
- » New Search

» Key		Modify Search
•		((strength <and>neighbors<and>counting<and>query<and>link)<in>metadata)</in></and></and></and></and>
IEEE JNL	_ IEEE Journal or Magazine	☐ Check to search only within this results set
IEE JNL	IEE Journal or Magazine	Display Format:
IEEE CNF	IEEE Conference Proceeding	
IEE CNF	IEE Conference Proceeding	No results were found.
IEEE STD	IEEE Standard	Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

Help Contact Us Privacy & S

Inspec



Site Unavailable!

09-Apr-05

We are sorry, the site is temporarily down.

We are performing critical maintenance starting at 12:00 UTC on Saturday, April 9, 2005 to approximately 01:00 UTC on Sunday, April 10, 2005.

We apologize for the inconvenience caused by the unavailability of the site.

Notification:

Enter your email address below and

you will be notified	as	soon	as	the	site
is available.					

Association for Computing Machinery. Copyright © 2002, 2003, 2004, 2005 ACM, Inc.

ACM, 1515 Broadway, New York, NY 10036, USA 1-800-342-6626 (USA & Canada) or +1-212-626-0500 (Global) webmaster@acm.org

Web Images Groups News Froogle Local New! mo

["proximity search in databases" Search Preferences

Web Results 1 - 10 of about 223 for "proximity search in databases". (0.24 s

Proximity Search in Databases - Goldman, Shivakumar ...

An information retrieval IR engine can rank documents based on textual proximity

of keywords within each document. In this paper we apply this notion to ... citeseer.ist.psu.edu/goldman98proximity.html - 25k - Apr 7, 2005 - Cached - Similar pages

A System for Keyword Proximity Search on XML Databases (ResearchIndex)

... 40 Proximity search in databases - Goldman, Shivakumar et al. - 1998 29

Integrating keyword search into XML query processing - Florescu, Kossmann et al. ...

citeseer.ist.psu.edu/663705.html - 19k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from citeseer.ist.psu.edu</u>]

ГРРТ Presentation of **Proximity Search in Databases**

File Format: Microsoft Powerpoint 97 - View as HTML

Proximity Search in Databases. A Paper by. Roy Goldman, Narayna ShivaKumar, Suresh

VenkataSubramaniam, Hector Garcia-Molina. Presented by. Arjun Saraswat ... ranger.uta.edu/~gdas/website/Spring2005_slides/ Presentation%20of% 20Proximity%20Search%20in%20Databases.ppt - Similar pages

Gautam Das

... R. Goldman, N. Shivakumar, S. Venkatasubramanian, H. Garcia-Molina: **Proximity**

Search in Databases. VLDB 1998. Arjun Saraswat. slides. 3/14 - 3/20 ...

ranger.uta.edu/~gdas/website/courses_cse6392.htm - 34k - Cached - Similar pages

[PDF] Proximity Search in Databases

File Format: PDF/Adobe Acrobat - View as HTML

... Proximity Search in Databases. Roy Goldman, Narayanan Shivakumar,.

Suresh

Venkatasubramanian, Hector Garcia-Molina. Stanford University ... www-db.stanford.edu/lore/pubs/proximity-vldb98.pdf - <u>Similar pages</u>

[PDF] Proximity Search in Databases

File Format: PDF/Adobe Acrobat - View as HTML

... Most existing approaches for supporting **proximity search in** databases are

restricted to searching. only within specic elds knowntostore unstructured ...

www-db.stanford.edu/lore/pubs/proximity-full.pdf - <u>Similar pages</u> [<u>More results from www-db.stanford.edu</u>]

Proximity Search in Databases

... Proximity Search in Databases. Source, Proceedings of the 24rd International

Conference on Very Large Data Bases table of contents. Pages: 26 - 37 ... portal.acm.org/citation.cfm?id=671346 - <u>Similar pages</u>

Bridging Search Engines and Databases

... Next, we discuss our work on **proximity search in databases**. The Web has shown

that keyword search can be very effective for interactive searches: with a ... elib.cs.berkeley.edu/seminar/2000/20000410.html - 3k - <u>Cached</u> - <u>Similar pages</u>

CPS 296.1: Topics in Databases Systems (Spring 2002)

- ... "Proximity Search in Databases," by Goldman et al., VLDB, 1998. 2002-01-20.
- 4, "WSQ/DSQ: A Practical Approach for Combined Querying of Databases and the ...

www.cs.duke.edu/~junyang/courses/cps296.1-2002-spring/ - 15k - Cached - Similar pages

VLDB 1998: 26-37

... title = {Proximity Search in Databases}, booktitle = {VLDB'98, Proceedings of 24rd International Conference on Very Large Data Bases, August 24-27, ... www.informatik.uni-trier.de/ ~ley/db/conf/vldb/GoldmanSVG98.html - 18k - Cached - Similar pages

Goooooooogie >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - 〗files - &chats - ② web history - 》media - Ź PDF

"proximity search in databases" Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Re	esults		BROWSE SEARCH IEEE XPLORE GUIDE
Your sear	r "(goldman r.<in></in> a ch matched 34 of 11 m of 34 results are c	42142 doc	cuments. 25 to a page, sorted by Relevance in Descending order.
» <u>View Sess</u>	sion History		
» <u>New Sear</u>	ch		
» Key		Modif	y Search
•	IEEE lawral as	(goldm	an r. <in>au)</in>
IEEE JNL	. IEEE Journal or Magazine		heck to search only within this results set
IEE JNL	IEE Journal or Magazine	Displa	y Format: Citation C Citation & Abstract
IEEE CNF	IEEE Conference Proceeding	Select	Article Information
IEE CNF	IEE Conference Proceeding	33.33	
IEEE STD	IEEE Standard		26. Modifying HYTECH to automatically synthesize hybrid controllers Deshpande, R.G.; Musliner, D.J.; Tierno, J.E.; Goldman, R.P.; Decision and Control, 2001. Proceedings of the 40th IEEE Conference on Volume 2, 4-7 Dec. 2001 Page(s):1223 - 1228 vol.2
•			AbstractPlus Full Text: PDF(266 KB) IEEE CNF
			27. MACBETH: a multi-agent constraint-based planner [autonomous agent tactical p Goldman, R.P.; Haigh, K.Z.; Musliner, D.J.; Pelican, M.J.S.; Digital Avionics Systems Conference, 2002. Proceedings. The 21st Volume 2, 27-31 Oct. 2002 Page(s):7E3-1 - 7E3-8 vol.2
			AbstractPlus Full Text: PDF(780 KB) IEEE CNF
			28. Generation and propagation of coherent THz folded acoustic phonons Eckhause, T.A.; Wahlstrand, J.K.; Merlin, R.; Reason, M.; Goldman, R.S.; Quantum Electronics and Laser Science, 2003. QELS. Postconference Digest 1-6 June 2003 Page(s):2 pp.
			AbstractPlus Full Text: PDF(240 KB) IEEE CNF
			29. Stress evolution and nitrogen incorporation in GaAsN films Reason, M.; Ye, W.; Weng, X.; Obeidi, G.; Goldman, R.S.; Rotberg, V.; Compound Semiconductors, 2003. International Symposium on 25-27 Aug. 2003 Page(s):67
			AbstractPlus Full Text: PDF(183 KB) IEEE CNF
			30. Computer graphics in its fifth decade: ferment at the foundations Goldman, R.; Computer Graphics and Applications, 2003. Proceedings. 11th Pacific Conference on 8-10 Oct. 2003 Page(s):4 - 21
			AbstractPlus Full Text: PDF(1304 KB) IEEE CNF
			31. Controlled fabrication of electrodes with a few nanometer spacing by selective e

Volume 2, 12-14 Aug. 2003 Page(s):599 - 601 vol. 2

Kim, J.; Farina, L.A.; Lewis, K.M.; Bai, X.; Kurdak, C.; Reason, M.; Goldman, R.S.; Nanotechnology, 2003. IEEE-NANO 2003. 2003 Third IEEE Conference on

AbstractPlus Full Text: PDF(349 KB) IEEE CNF
32. The fractal nature of Bezier curves Goldman, R.; Geometric Modeling and Processing, 2004. Proceedings 2004 Page(s):3 - 11
AbstractPlus Full Text: PDF(1392 KB) IEEE CNF
33. Is statistical timing statistically significant? Kahng, A.B.; Goldman, R.; Keutzer, K.; Bittlestone, C.; Bootehsaz, A.; Borkar, S.Y.; C.L.; Visweswariah, C.; Design Automation Conference, 2004. Proceedings. 41st June 7-11, 2004 Page(s):698 - 698
AbstractPlus Full Text: PDF(171 KB) IEEE CNF
34. Aluminum alloy junction backward diodes in microwave detection systems Wright, R.; Goldman, R.; Solid-State Circuits Conference. Digest of Technical Papers. 1965 IEEE International Volume VIII, Feb 1965 Page(s):100 - 101
AbstractPlus Full Text: PDF(312 KB) IEEE CNF

View Selected Items

indexed by #Inspec Help Contact Us Privacy & S © Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your sear	r "(goldman r. <in> ch matched 34 of 1 m of 100 results are</in>	142142 do		ents. to a page, sorted by Relevance in Descending order.	ि स्नाप्तां
» <u>View Ses</u>	sion History			•	
» <u>New Sear</u>	<u>ch</u>	Modi	fy S	earch	
» Key		(goldn	nan	r. <in>au)</in>	
IEEE JNL	IEEE Journal or Magazine		Che	ck to search only within this results set	
IEE JNL	IEE Journal or Magazine	Displ	lay F	Format: Citation & Abstract	
IEEE CNF	IEEE Conference Proceeding	Select	Α	rticle Information	
IEE CNF	IEE Conference Proceeding				
IEEE STD	IEEE Standard		1.	Constraints and Al Planning Nareyek, A.; Freuder, E.C.; Fourer, R.; Giunchiglia, E.; Goldman, Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Volume 20, Issue 2, March-April 2005 Page(s):62 - 72	
		•		AbstractPlus Full Text: PDF(512 KB) IEEE JNL	
			2.	Elimination and resultants.2. Multivariate resultants Chionh Eng Wee; Goldman, R.N.; Computer Graphics and Applications, IEEE Volume 15, Issue 2, March 1995 Page(s):60 - 69	
				<u>AbstractPlus</u> <u>References</u> Full Text: <u>PDF</u> (616 KB) IEEE JNL	
			3.	Elimination and resultants. 1. Elimination and bivariate result Chionh Eng Wee; Goldman, R.N.; Computer Graphics and Applications, IEEE Volume 15, Issue 1, Jan. 1995 Page(s):69 - 77	tants
				<u>AbstractPlus References Full Text: PDF(660 KB)</u> IEEE JNL	
			4.	A language for construction of belief networks Goldman, R.P.; Charniak, E.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 15, Issue 3, March 1993 Page(s):196 - 208	
				AbstractPlus Full Text: PDF(1232 KB) IEEE JNL	
			5.	Using tangent balls to find plane sections of natural quadrics Miller, J.R.; Goldman, R.N.; Computer Graphics and Applications, IEEE Volume 12, Issue 2, March 1992 Page(s):68 - 82	
				AbstractPlus Full Text: PDF(1156 KB) IEEE JNL	•

Volume 6, Issue 4, July 1989 Page(s):51 - 59

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(728 KB) **IEEE JNL**

6. Qlisp: parallel processing in Lisp

Goldman, R.; Gabriel, R.P.;

Software, IEEE

7.	Deriving linear transformations in three dimensions Goldman, R.; Computer Graphics and Applications, IEEE Volume 23, Issue 3, May-June 2003 Page(s):66 - 71
	AbstractPlus References Full Text: PDF(276 KB) IEEE JNL
8.	Baseball arithmetic and the laws of pseudoperspective Goldman, R.;
	Computer Graphics and Applications, IEEE Volume 21, Issue 2, March-April 2001 Page(s):70 - 78
	AbstractPlus References Full Text: PDF(172 KB) IEEE JNL
9.	The ambient spaces of computer graphics and geometric modeling Goldman, R.; Computer Graphics and Applications, IEEE
	Volume 20, Issue 2, March-April 2000 Page(s):76 - 84
	AbstractPlus References Full Text: PDF(428 KB) IEEE JNL
10	. Self-adaptive software for hard real-time environments Musliner, D.J.; Goldman, R.P.; Pelican, M.J.; Krebsbach, K.D.; Intelligent Systems, IEEE [see also IEEE Expert] Volume 14, Issue 4, July-Aug. 1999 Page(s):23 - 29
	AbstractPlus References Full Text: PDF(524 KB) IEEE JNL
11	. A constraint-based scheduler for batch manufacturing Goldman, R.P.; Boddy, M.S.; Expert, IEEE [see also IEEE Intelligent Systems] Volume 12, Issue 1, JanFeb. 1997 Page(s):49 - 56
	AbstractPlus References Full Text: PDF(136 KB) IEEE JNL
12	. Measurement and Control in a Large Steam Turbine-Generator Department Goldman, R.; Production Techniques, IRE Transactions on Volume 2, Issue 1, Apr 1957 Page(s):82 - 85
	AbstractPlus Full Text: PDF(776 KB) IEEE JNL
40	Oliver available responsible in Lieu
13	. Qlisp: parallel processing in Lisp Goldman, R.; Gabriel, R.P.; System Sciences, 1989. Vol.II: Software Track, Proceedings of the Twenty-Second An International Conference on (A) 7511, 700, 100
	Volume 2, 3-6 Jan. 1989 Page(s):751 - 760 vol.2
	AbstractPlus Full Text: PDF(756 KB) IEEE CNF
14	The Electronic Design Interchange Format EDIF: present and future Kahn, H.J.; Goldman, R.F.; Design Automation Conference, 1992. Proceedings., 29th ACM/IEEE
	8-12 June 1992 Page(s):666 - 671
	AbstractPlus Full Text: PDF(544 KB) IEEE CNF
15	S. Photoconduction studies on InGaAs HEMTs Schuermeyer, F.; Cheskis, D.; Goldman, R.S.; Wieder, H.H.; Compound Semiconductors, 1997 IEEE International Symposium on 8-11 Sept. 1997 Page(s):303 - 306
	AbstractPlus Full Text: PDF(224 KB) IEEE CNF

16. Intermediate filament dynamic response to shear stress in living endothelial cell: Helmke, B.P.; Goldman, R.D.; Davies, P.F.; [Engineering in Medicine and Biology, 1999. 21st Annual Conf. and the 1999 Annual F. Biomedical Engineering Soc.] BMES/EMBS Conference, 1999. Proceedings of the Firs Volume 1, 13-16 Oct. 1999 Page(s):1 vol.1
AbstractPlus Full Text: PDF(120 KB) IEEE CNF
17. Coordinated deployment of multiple, heterogeneous robots Simmons, R.; Apfelbaum, D.; Fox, D.; Goldman, R.P.; Haigh, K.Z.; Musliner, D.J.; Pelic Intelligent Robots and Systems, 2000. (IROS 2000). Proceedings. 2000 IEEE/RSJ Inte Conference on Volume 3, 31 Oct5 Nov. 2000 Page(s):2254 - 2260 vol.3
AbstractPlus Full Text: PDF(704 KB) IEEE CNF
18. Using model checking to guarantee safety in automatically-synthesized real-time Musliner, D.J.; Goldman, R.P.; Pelican, M.J.; Robotics and Automation, 2000. Proceedings. ICRA '00. IEEE International Conference Volume 1, 24-28 April 2000 Page(s):95 - 101 vol.1
AbstractPlus Full Text: PDF(556 KB) IEEE CNF
19. Poisson approximation Goldman, R.; Morin, G.; Geometric Modeling and Processing 2000. Theory and Applications. Proceedings 10-12 April 2000 Page(s):141 - 149
AbstractPlus Full Text: PDF(60 KB) IEEE CNF
20. Tool interoperability is key to improved design quality Goldman, R.; Bartleson, K.; Quality Electronic Design, 2000. ISQED 2000. Proceedings. IEEE 2000 First Internatio on 20-22 March 2000 Page(s):407 - 410 AbstractPlus Full Text: PDF(40 KB) IEEE CNF
21. Implicitization by Dixon A-resultants Eng-Wee Chionh; Ming Zhang; Goldman, R.N.; Geometric Modeling and Processing 2000. Theory and Applications. Proceedings 10-12 April 2000 Page(s):310 - 318
AbstractPlus Full Text: PDF(268 KB) IEEE CNF
22. Information modeling for intrusion report aggregation Goldman, R.P.; Heimerdinger, W.; Harp, S.A.; Geib, C.W.; Thomas, V.; Carter, R.L.; DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '01. Proce Volume 1, 12-14 June 2001 Page(s):329 - 342 vol.1 AbstractPlus Full Text: PDF(1040 KB) IEEE CNF
23. Plan recognition in intrusion detection systems
Geib, C.W.; Goldman, R.P.; DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '01. Proce Volume 1, 12-14 June 2001 Page(s):46 - 55 vol.1
AbstractPlus Full Text: PDF(860 KB) IEEE CNF
24. Applying Moore's technology adoption life cycle model to quality of EDA softwar Ben-Yaacov, G.; Stone, E.P.; Goldman, R.; Quality Electronic Design, 2001 International Symposium on 26-28 March 2001 Page(s):76 - 80 AbstractPlus Full Text: PDF(671 KB) IEEE CNF

25. Planning with increasingly complex executive models

Musliner, D.J.; Goldman, R.P.; Pelican, M.J.S.; Intelligent Robots and Systems, 2001. Proceedings. 2001 IEEE/RSJ International Cont Volume 4, 29 Oct.-3 Nov. 2001 Page(s):2124 - 2130 vol.4

AbstractPlus | Full Text: PDF(526 KB) IEEE CNF

View Selected items

Help Contact Us Privacy & S

© Copyright 2005 IEEE -

Inspec



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

Author Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1

Quick Find an Author:

Enter a name to locate articles written by that author.

goldman r

Goldman R.

Goldman R. D.

Select a name to view articles written by that author

<u>Goldmaı</u>

Example: Enter Lockett S to obtain a list of authors with the last name Lockett and the first initial S.

Goldman R. N.

Goldman R. P.

Goldman

OPTION 2

Browse alphabetically

Select a letter from the list.

<u>ABCDEFGHIJKLMNOPQRSTUVWX</u>

ΥZ

Contact Us

Privacy &

© Copyright 2005 IEEE

indexed by # inspec



Home | Login | Logout | Access Information | Alerts

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Select a name to view articles written by that author

(((((((((((((OPTION 1				
***	Quick Find an Author: Enter a name to locate articles written by tha	t author.	<u>G E. M. A.</u>	G-Aleixandre J.	G-Jarrix S
[goldman r		G-Kurup D.	G-Myoung Lee	G. A. Teh
1	Example: Enter Lockett S to obtain a list o		<u>G. E.</u>	<u>G. E. B.</u>	<u>G. E. Lee</u>
	name Lockett and the first initial	IS.	G. Ihm	G. Le Flem	G. Meckle
0	OPTION 2 Browse alphabetically		G. Tong Zhou	G. Voss W. A.	Ga Y.
	Select a letter from the list.	•	Ga Yeong Kim	Ga-Lan Chen	Ga-Lane (
	ABCDEFGHIJKLMNOF	PQRSTUVWX	Ga-Woo Park	Gaa J.	Gaa M.
	Ϋ́Ζ		Gaafar L. K.	Gaag He	Gaal A.
			Gaal E.	Gaal E. W.	Gaal P.
			Gaal S. B.	Gaalaas E.	Gaalema :
•		,	Gaalema S. D.	Gaalman G.	Gaard C.
			Gaarde M. B.	Gaarde P.	Gaarde P.
	•		Gaarder A.	Gaarder N.	Gaarder N
			Gaarder T.	Gaarenstroom S. W.	<u>Gaartmair</u>
			Gaasch W. R.	Gaasenbeek R.	Gaash A.
			Gaash A. A.	Gaasterlamd T.	Gaasterlar
			Gaasterland T.	Gaasvik PO.	

Help Co

Contact Us

© Copyright 2005 IEEE

Privacy &

#Inspec

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#		,		Operator		
S19 3		("5268840" "5689718" "6140913" "6442545" "5966686" "6326962" "4364056" "5477450" "5857185" "6757652" "55551026" "5553283" "5754847" "6233580" "6182028" "5535121" "5995922" "6651220" "6178417" "5404435" "5950196" "6675170" "5907821" "4980918" "6182026" "6029167" "5245559" "5990888" "5488719" "6229551" "4555773" "4556878" "5003614" "6159329" "6205452" "4800510" "5659766" "5687364" "5617488" "5412769" "6105035" "6134564" "6216139" "6216139" "6745204" "5649215" "5987409" "6016552" "6128595" "5278980").pn.	USPAT	OR	ON	2005/04/09 15:46
S19 4	11	(us-20030061202\$ us-6564263\$ us-5893088\$ us-5983237\$ us-5471382\$ us-5487132\$ us-5784539\$ us-6,006,221\$ us-6,556,983\$ us-5,644,686\$ us-5,819,271\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/09 15:46
S19 5	2	("5,577,166" "5,056,021").pn.	USPAT	OR	ON	2005/04/09 15:46
S19 6	13	S194 xor S195 S194 and S195	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/09 15:46
S19 7	2	("6167370" "5933822").pn.	USPAT	OR	ON	2005/04/09 15:46
S19 8	15	S196 xor S197 S196 and S197	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 15:46
S19 9	0	S193 and S198	USPAT	OR	ON	2005/04/09 15:46

	S20	600	("4130881"	"4489387"	1	US-PGPUB;	OR	ON	2005/04/09 15:54
	0			"4672683"	-	USPAT;			
	-			"4803641"		USOCR			
			· ·	"4805225"					
			•	"4815005"			•		
				"4839822"					
			•	"4864502"					
			•	"4868750" I					
	:			1000730 14887212"					
				4007212 4912653"					
			•	"4916633"					
				•					
				"4935876" "4041133"					
				"4941122"					
			"4942526"	•					
				"4979124"					
				"5003490"					
			"5008810"						
			"5043929"	•	-				
			"5065315"						
			"5072406"	•					
			"5107497"	"5123103"					
			"5127005"						
			"5146405"	"5148541"					
			"5157668"	"5164992"					
			"5193185"	"5204958"					
			"5208745"	"5224206"					
			"5247661"						
			"5255187"	•					
			"5257365"	,					
			"5263164"	•					
			"5265242"	•					
			"5265246"	•					
			"5278980"	•					
			"5285383"	•					
			"5297032"						
				"5321750" "5321750"					
			1	"5331556"					
			"5333246"	•					
			"5369575"						
			"5410693"						
			"5424947"						
			"5502637"						
			"5513126"		·				
			"5539862"						
			"5544049"						
			"5557775"						
			"5560007"						
			"5579471"						
			"5619713"						
			"5664172"						
			"5671404"						
			"5696916"						
			"5708780"						
٠			"5721908"						
			"5724571"						
		,	"5761497"	"5778403"			,		
	Search F	lictory 4/0/	"5794050" 05,4:29:00 RM	<u>"57992</u> 68"		·			
		ments and Set	13:5802504 ^M	"5895288" "5895288"	FASTIMAN	naces\1005004	9 wsn		
	C.\DOCU	inche and set	["#\$82626f [;] \\	' ^x '5835667 ^{(fS}	/ENDIANIES	paces\1005004	J.Wap		
		I	"5044554"	"5944709"		l	ļ	l	1

S20 1	920	•	649" "2001 ' "3573842'		US-PGPUB; USPAT;	OR	ON	2005/04/09 15:54
			"3600513"	•	USOCR			
		"3610119"			_			
		"3781850"			·			
		"3872460"	•					
		"3892427"						
		"3967273"				!		
		"3982744"						
		"4003022"						
		"4034343"						
		"4069511"						
		"4074235"	"4092493"					r
		"4092729"	"4095780" أ					
		"4107460"	"4109938" أ					
		"4120037"	"4121283"					
		"4121818"	"4150435"					
		"4181821"	"4184202"					
		"4203152"	"4232311"					
		"4237540"	"4241402"					
		"4246578"	"4247892"					
		"4247902"	"4254409"					
		"4272767"	"4283723"					
		"4300204"	"4318184"	j				
		"4338599"	"4355370"					
		" 4 366551"	"4374625"	ì				
		"4377803"	"4384329"					
		"4395031"	"4396941"					
		" 44 00788"	" 44 20817"	ĺ				
		" 44 26072"	" 44 35779"	Ι.				
		"4450520"	" 44 67322"					
		" 44 71465"						
		"4489429"						
		"4500083"						
		"4531194"						
		"4536176"						
		"4555775"	"4559533"					
		"4587670"	"4594674"					
		"4597055"	"4601003"					
		"4604653"			·			
		"4611306"						
		"4641197"						
		"4665555"						
		"4674042"						
		"4674052"						
		"4685060" "4694494"	"4687444" "4695976"					
		"4706212"	1 093970 "4718784"	l 1				
		"4723290"	"4727402"					
		"4729037"	"4741036"					
		"4741045"	1711050 "47 44 050"					
·		"4750122"	"4751668"	! 				
		"4758955"	"4761785"					
		"4768766"	"4771385"					
		"4775956"	"4777600"					†
		"4777617"	"4782464"					
		"4783761"	"4789147"					
earch History			" Yage of ou	, Leganitation	100500	0		
:\Documents	and Set	[[48]]][4][4][4][4][4][4][4][4][4][4][4][4][²¹ 620278441	ノヒAS I \WOrks 	paces\1005004	wsp.wsp.		
		"4823306"	"4877315"	I		l	1	1

S20 2	613	S198 xor S200 S198 and S200	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 15:55
S20 3	953	S193 xor S201 S193 and S201	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 15:56
S20 4	1527	S202 xor S203 S202 and S203	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 15:56
S20 5	187120	neighbor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S20 6	928234	graph\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S20 7	312585	rul\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S20 8	1589451	strength\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S20 9	2898878	(data adj base\$1) database\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 0	6229	S208 and S209 and S206 and S207	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 1	780958	link\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07

			1			
S21 2	98672	quer\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 3	209167	question\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 4	127854	answer\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 5	366708	S212 S213 S214	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 6	5564607	relat\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 7	305240	S216 and S215	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 8	323147	node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S21 9	2044	S211 and S218 and S210	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S22 0	1715	S219 and S217	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S22 1	575	S220 and S205	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07

S22 2	15752	S206 and S211 and S215 and S218	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07
S22 3	575	S221 and S222	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 16:07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 0	187120	neighbor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:21
S10 1	11	(us-20030061202\$ us-6564263\$ us-5893088\$ us-5983237\$ us-5471382\$ us-5487132\$ us-5784539\$ us-6,006,221\$ us-6,556,983\$ us-5,644,686\$ us-5,819,271\$).did.	US-PGPUB; USPAT	OR	ON	2005/04/09 12:24
S10 2	2	("5,577,166" "5,056,021").pn.	USPAT	OR	ON	2005/04/09 12:24
S10 3	13	S101 xor S102 S101 and S102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:24
S10 4	3	S103 and S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:26
S10 5	928234	graph\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S10 6	312585	rul\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S10 7	1589451	strength\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S10 8	2898878	(data adj base\$1) database\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S10 9	6229	S107 and S108 and S105 and S106	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27

C11	700050	1:1.44	LIC DCDLID.	OR	ON	2005/04/09 12:27
S11 0	780958	link\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2005/04/09 12.27
S11 1	98672	quer\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 2	209167	question\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 3	127854	answer\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 4	366708	S111 S112 S113	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 5	5564607	relat\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 6	305240	S115 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 7	323147	node\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 8	2044	S110 and S117 and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27
S11 9	1715	S118 and S116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:27

S12 0	1	S104 and S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:29
S12 1	75	706/55.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:39
S12 2	758	706/45.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:39
S12 3	542	706/20.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:39
S12 4	168	706/21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S12 5	233	706/11.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S12 6	82	706/53.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S12 7	96	706/61.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S12 8	838	706/25.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S12 9	60	706/925.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40

S13 0	49	706/934.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:40
S13 1	1586	707/5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:45
S13 2	3922	707/104.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:41
S13 3	4967	707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:41
S13 4	1129	707/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:41
S13 5	1694	707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:41
S13 6	844	707/7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:42
S13 7	4534	707/10.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:43
S13 8	702	704/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:43
S13 9	339	704/8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:43

S14 0	861	704/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:43
S14 1	797	715/500.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:44
S14 2	116	715/527.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:44
S14 3	334	715/866.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:44
S14 4	988	715/501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:45
S14 5	1734	707/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:45
S14 6	871	715/531.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:45
S14 7	824	S121 xor S122 S121 and S122	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:48
S14 .8	689	S123 xor S124 S123 and S124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S14 9	307	S125 xor S126 S125 and S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49

S15 0	930	S127 xor S128 S127 and S128	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S15 1	105	S129 xor S130 S129 and S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S15 2	5333	S131 xor S132 S131 and S132	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S15 3	5980	S133 xor S134 S133 and S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S15 4	2452	S135 xor S136 S135 and S136	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:49
S15 5	5232	S137 xor S138 S137 and S138	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:50
S15 6	1157	S139 xor S140 S139 and S140	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:50
S15 7	913	S141 xor S142 S141 and S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:59
S15 8	1316	S143 xor S144 S143 and S144	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 12:59
S15 9	2590	S145 xor S146 S145 and S146	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:01

S16 0	1482	S147 xor S148 S147 and S148	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:01
S16 1	1229	S149 xor S150 S149 and S150	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:01
S16 2	5419	S151 xor S152 S151 and S152	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:01
S16 3	7936	S153 xor S154 S153 and S154	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/04/09 13:02
S16 4	6235	S155 xor S156 S155 and S156	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:02
S16 5	2132	S157 xor S158 S157 and S158	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:02
S16 6	4050	S160 xor S159 S160 and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:04
S16 7	6618	S161 xor S162 S161 and S162	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:04
S16 8	12783	S163 xor S164 S163 and S164	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:04
S16	6094	S165 xor S166 S165 and S166	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:05

S17 0	9617	S166 xor S167 S166 and S167	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:05
S17 1	17413	S168 xor S169 S168 and S169	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:06
S17 2	21247	S170 xor S171 S170 and S171	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:07
S17 3	2	("6167370" "5933822").pn.	USPAT	OR	ON	2005/04/09 13:07
S17 4	15	S103 xor S173 S103 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:39
S17 5	2	S119 and S174	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:10
S17 6	575	S119 and S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:09
S17 7	. 1	S176 and S174	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:10
S17 8	1	S176 and S174	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:10
S17 9	0	S100 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40

S18 0	1	S105 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 1	2	S106 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 2	0	S107 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 3	2	S108 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 4	1	S110 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 5	1	S114 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 6	2	S115 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 7	1	S117 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:40
S18 8	. 2	S106 and S108 and S115 and S173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/09 13:47
S18 9	1203	S100 and S105 and S107 and S110 and S114 and S117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:48

S19 0	0	S189 and S188	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/04/09 13:49
S19 1	15752	S105 and S110 and S114 and S117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:48
S19 2	1	S191 and S188	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/09 13:49